Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in this application.

Listing of Claims:

Claims 1 through 68 (canceled)

Claim 69 (previously presented) A motorized door comprising:

a flexible curtain closure member having a transverse bottom edge and opposed side edges;

spaced apart guide tracks for guiding said side edges of said closure member for movement between open and closed positions, at least one of said guide tracks comprising a channel shaped member having a web and opposed flanges, said flanges including reentrant distal ends providing a reduced width slot between said flanges for receiving one of said side edges of said closure member;

opposed windlock members supported on said closure member at said side edges thereof, respectively, for movement within said guide tracks for retaining said side edges of said closure member in said guide tracks, said windlock members on said one side edge being configured for engagement with said distal ends of said flanges while said windlock members on the other of said side edges are operable to exit said other guide

track in response to a predetermined force acting on said closure member; and

curtain stiffening means secured to said closure member adjacent said bottom edge for stiffening said closure member against deflection in a direction out of a plane in which said closure member is disposed in a door closed position of said closure member while allowing deflection of said closure member substantially vertically and within said plane of said closure member, said stiffening means comprising plural interconnected links extending across said closure member from said one side edge toward said other side edge and adjacent said bottom edge, said links being secured to said closure member and to each other, respectively.

Claim 70 (previously presented) The door set forth in Claim 69 wherein:

said links are pivotally connected to each other by fasteners for securing said stiffening means to said curtain and operable to allow pivotal movement of said links with respect to each other in said plane of said closure member in response to said bottom edge of said closure member engaging an obstacle.

Claim 71 (currently amended) A motorized door comprising:

a flexible curtain closure member having a transverse bottom edge and opposed side edges;

spaced apart guide tracks for guiding said side edges of said closure member for movement between open and closed positions; and

curtain stiffening means secured to said closure member adjacent said bottom edge for stiffening said closure member against deflection in a direction out of a plane in which said closure member is disposed in a door closed position of said closure member while allowing deflection of said closure member substantially vertically and within said plane of said closure member, said stiffening means comprising plural interconnected links extending across said closure member from one side edge toward the other side edge and adjacent said bottom edge, said links being secured to said closure member and said links are pivotally connected to each other, respectively, by fasteners for securing said stiffening means to said closure member and operable to allow pivotal movement of said links with respect to each other in said plane of said closure member in response to said bottom edge of said closure member engaging an obstacle.

Claim 72 (canceled)

Claim 73 (previously presented) A motorized door comprising:

a flexible curtain closure member having a transverse bottom edge and opposed side edges;

spaced apart guide tracks for guiding said side edges of said closure member for movement between open and closed positions;

curtain stiffening means secured to said closure member adjacent said bottom edge for stiffening said closure member against deflection in a direction out of a plane in which said closure member is disposed in a door closed position of said closure member while allowing deflection of said closure member substantially vertically and within said plane of said closure member; and

a plurality of flexible bags containing dense material, respectively, and secured to said closure member adjacent said bottom edge, substantially side by side across said bottom edge.

Claim 74 (previously presented) The door set forth in Claim 73 wherein:

said bags are at least partially filled with particulate material selected from a group consisting of steel shot, welding slag, sand and dense particulate material.

Claim 75 (previously presented) The door set forth in Claim 73 including:

a flexible outer envelope disposed over said bags.

Claim 76 (previously presented) The door set forth in Claim 73 including:

an obstruction detector secured to said closure member at said bottom edge and adjacent said bags.

Claim 77 (previously presented) A motorized door comprising:

a flexible curtain closure member having a transverse bottom edge and opposed side edges;

spaced apart guide tracks for guiding said side edges of said closure member for movement between open and closed positions;

curtain stiffening means secured to said closure member adjacent said bottom edge for stiffening said closure member against deflection in a direction out of a plane in which said closure member is disposed in a door closed position of said closure member while allowing deflection of said closure member substantially vertically and within said plane of said closure member; and

opposed windlock members supported on said closure member at said side edges, respectively, for movement within said guide tracks for retaining said side edges of said closure member in said guide tracks, at least said windlock members on one side edge being configured for engagement with one of said guide tracks for retaining said one side edge in said one guide track while said windlock members on the other of said side edges are operable to exit the other guide track in response to a predetermined force acting on said closure member.

Claim 78 (previously presented) The door set forth in Claim 77 wherein:

said windlock members are disposed on opposite ends of respective elongated struts secured to said closure member.

Claim 79 (previously presented) The door set forth in Claim 78 wherein:

said windlock members are formed as separate parts and are removably secured to said struts by mechanical fasteners, respectively.

Claim 80 (previously presented) A motorized door comprising:

a flexible curtain closure member having a transverse bottom edge and opposed side edges;

spaced apart guide tracks for guiding said side edges of said closure member for movement between open and closed positions, at least one of said guide tracks comprising a channel shaped member having a web and opposed flanges, said flanges including reentrant distal ends providing a reduced width slot between said flanges for receiving one of said side edges of said closure member;

opposed windlock members supported on said closure member at said side edges thereof, respectively, for movement within said guide tracks for retaining said side edges of said closure member in said guide tracks, at least said windlock members on said one side edge being configured for engagement with said distal ends of said flanges while said windlock members on the other of said side edges are operable to exit said other guide track in response to a predetermined force acting on said closure member; and

a plurality of flexible bags containing dense material, respectively, and secured to said curtain adjacent said bottom edge, substantially side by side across said bottom edge.

Claim 81 (previously presented) The door set forth in Claim 80 wherein:

said bags are at least partially filled with particulate material selected from a group consisting of steel shot, welding slag, sand and dense particulate material.

Claim 82 (previously presented) The door set forth in Claim 80 including:

a flexible outer envelope disposed over said bags.

Claim 83 (previously presented) The door set forth in Claim 80 including:

an obstruction detector secured to said curtain at said bottom edge and adjacent said bags.